## USACE Sea Turtle/Dredging Database Post-Hopper Dredging Project Checklist

Contract #	Galveston W912HY-07-C-00	009 Maint	enance X N	lew Work	Fede	eral X R	egulatorv
	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	1,14111	<u> </u>			<u> </u>	oguiuroi j
Project name	Corpus Christi Shi <sub>l</sub>	p Channel - En	trance Ch.	_ Dates of	project _	24 Feb 200	07 – 23 Ma
	Columbia						
Dredge name		Dredge firm	<u> </u>	Dates v	worked _		
Dredge name		Dredge firm	l	Dates v	worked _		
For total proje			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		<b>T</b>		0717
# days dredged	l: <u>74</u> # hours d	redged: <u>750</u>	_ # loads dred	l <b>ged:</b> 670	_Total C	Y dredged	954,50
For dredge ves	sel						
# days dredged	l:# hours d	redged:	# loads dred	ged:	_Total C	Y dredged	
For dredge ves	sel# hours d		<i>#</i> 1 1 1 1		T 4 1 C	<b>X</b> 7 1 1 1	
# days dredged	sel# nours a	reagea:	_ # 10aas area	.gea:	_1 otal C	x areagea	
# days dredged	l: # hours d	redged:	# loads dred	ged:	Total C	Y dredged	
	sel			· · · · · · · · · · · · · · · · · · ·		<b>g</b>	
# days dredged			# loo da duo d	·han	Total C	V dradgad	
Standard dun  Type of mater	et description/Dispap, no special mana	posal method(s agement require	Character Charac	nnel dredge	ed is 49' Z	X 700'	
Type of mater. Type of dragh	et description/Disp np, no special mana al dredged: (circle ead(s):	posal method(s agement require	Character Charac	nnel dredge	ed is 49' Z	X 700'	
Type of mater Type of dragh Mitigation me	et description/Dispap, no special mana al dredged: (circlead(s):	posal method(s agement require le) silt c at TED 4'	clay Sand (Silent in	mud sh	ed is 49' Z	x 700' ck otherNO	
Type of mater. Type of dragh Mitigation mea	et description/Disp np, no special mana al dredged: (circle ead(s):	posal method(s agement require le) silt c d TED 4'	clay Sand (Silent in	mud shaspector: YES X	ed is 49' 2  nell ro  YES X  _ NO X	X 700'	
Type of mater Type of dragh Mitigation med Dredgin Draghe Relocat	at description/Dispap, no special mana al dredged: (circlead(s): Standard asures: ag within designated ad deflectors install- ion trawling conduc-	posal method(s agement require le) silt c d TED 4' d environmental ed cted	clay sand (Silent in window	mud shapector: YES X YES X YES X YES X	nell ro YES XNOXNO	x 700'  ck other  NO  N/A  N/A  N/A	
Type of mater Type of dragh Mitigation me Dredgii Draghe Relocat Pre-dre	et description/Dispap, no special mana al dredged: (circlead(s): Standard asures: ag within designated ad deflectors installation trawling conduction dge assessment traw	posal method(s agement require le) silt c d TED 4' d environmental ed cted	clay sand (Silent in window	mud shapector: YES X YES X YES X YES X	nell ro YES XNOXNO	X 700'  ck other  _NO  Z_ N/AN/A	
Standard dun  Type of mater Type of draghe Mitigation med Dredgin Draghe Relocat Pre-dre Monitoring med Screeni	et description/Dispap, no special mana al dredged: (circledged(s): Standard asures: ag within designatedged deflectors installation trawling conduction trawling condu	posal method(s agement require le) silt of the silt of	clay sand ( Silent in window	mud shispector: YES X YES X YES X YES X YES A YES A YES A YES A YES A YES A SHIP COMMENT OF THE PROPERTY OF TH	nell ro YES X  NO X NO NO X NO X 25% 50	x 700'  ck other  NO  N/A  N/A  N/A  N/A  N/A  0% 75%	
Standard dun  Type of mater Type of draghe Mitigation med Dredgin Draghe Relocat Pre-dre Monitoring med Screeni	at description/Dispap, no special manaral dredged: (circle ead(s): Standard asures: ag within designated ad deflectors installion trawling conduction trawling conduct	posal method(s agement require le) silt c d TED 4' d environmental ed cted wling conducted	clay sand ( Silent in window	mud shispector: YES X YES X YES X YES X YES A YES A YES A YES A YES A YES A SHIP COMMENT OF THE PROPERTY OF TH	nell ro YES X  NO X NO NO X NO X 25% 50	x 700'  ck other  NO  N/A  N/A  N/A  N/A  N/A  0% 75%	
Type of mater Type of draghe Mitigation medicate Draghe Relocate Pre-dree Monitoring medicate Screenie # obser For total proje # Incidental se	et description/Dispap, no special mana al dredged: (circle ead(s): Standard ead ead est ead deflectors installed ion trawling conducting assessment travers easures: ang type(s): Invers/24hrs: eat urtle takes L	posal method(s agement require le) silt of the silt of	clay sand (Silent in window	mud shapector: YES X YES X YES X YES X YES None	nell ro YES X  NO X NO NO X NO X 25% 50	X 700'  ck other  NO  N/A  N/A  N/A  N/A  N/A  0% 75%	100%
Standard dun  Type of mater Type of draghe Mitigation medicate Draghe Relocate Pre-dre Monitoring medicate Screeni # obser For total proje # Incidental se # Incidental st	al dredged: (circle ead(s): Standard ead deflectors installed ion trawling conduction	posal method(s agement require  le) silt of TED 4'  d environmental ed cted wling conducted  aflow % n 2 % n  coggerhead 2 hortnose	clay sand (Silent in window  material screene nonitoring/24 his green	mud shapector: YES X YES X YES X YES	nell ro YES X  NO X NO X NO X 25% 50 25% 50	X 700'  ck other  NO  N/A  N/A  N/A  N/A  N/A  O% 75%  Other	100% 100%
Standard dun  Type of mater Type of draghe Mitigation medicate Draghe Relocate Pre-dre Monitoring medicate Screeni # obser For total proje # Incidental se # Incidental st	et description/Dispap, no special mana al dredged: (circle ead(s): Standard ead(s): Standard ead deflectors installed ion trawling conducting assessment traversures: ang type(s): Invers/24hrs: ct: a turtle takes L	posal method(s agement require  le) silt of TED 4'  d environmental ed cted wling conducted  aflow % n 2 % n  coggerhead 2 hortnose	clay sand (Silent in window  material screene nonitoring/24 his green	mud shapector: YES X YES X YES X YES	nell ro YES X  NO X NO X NO X 25% 50 25% 50	X 700'  ck other  NO  N/A  N/A  N/A  N/A  N/A  O% 75%  Other	100% 100%
Standard dun  Type of mater Type of draghe Mitigation medicate Draghe Relocate Pre-dre Monitoring medicate Screeni # obser For total proje # Incidental se # Incidental st	al dredged: (circle ead(s): Standard ead deflectors installed ion trawling conduction	posal method(s agement require  le) silt of TED 4'  d environmental ed cted wling conducted  aflow % n 2 % n  coggerhead 2 hortnose	clay sand (Silent in window  material screene nonitoring/24 his green	mud shapector: YES X YES X YES X YES	nell ro YES X  NO X NO X NO X 25% 50 25% 50	X 700'  ck other  NO  N/A  N/A  N/A  N/A  N/A  O% 75%  Other  Other	100% 100%
Standard dun  Type of mater Type of draghe Mitigation medicate Dredgin Draghe Relocate Pre-dre Monitoring medicate Screeni # obser For total proje # Incidental se # Incidental st Description of	al dredged: (circle ead(s): Standard ead deflectors installed ion trawling conduction	posal method(s agement require  le) silt of the distribution of th	clay sand (Silent in window  material screene nonitoring/24 h	mud shapector: YES X YES X YES X YES None rs: None	nell ro YES X  NO X NO X NO X 25% 50 25% 50	X 700'  ck other  NO  N/A  N/A  N/A  N/A  N/A  O% 75%  Other  Other	100% 100%
Standard dun Type of mater Type of dragh Mitigation me Dredgin Draghe Relocat Pre-dre Monitoring me Screeni # obser For total proje # Incidental se # Incidental st Description of	al dredged: (circle ead(s): Standard asures: ag within designated ad deflectors installion trawling conduction trawling type(s): Ir green takes Souther endangered management conduction trawling conduction trawling conduction trawling type(s): Ir green takes Souther endangered management conduction trawling conduction trawling type(s): Ir green takes Souther endangered conduction trawling conduction traw	posal method(s agement require le) silt of d TED 4' d environmental ed cted wling conducted aflow % n 2 % n coggerhead 2 hortnose C l/sensitive specifiated with date	clay sand (Silent in window Silent in Green 2 Gulf Other ies incidental sortions of inciden	mud shapector: YES X YES X YES X YES None rs: None	nell ro YES X  NO X NO X NO X 25% 50 25% 50	X 700'  ck other  NO  N/A  N/A  N/A  N/A  N/A  O% 75%  Other  Other	100% 100%
Standard dun  Type of mater Type of draghe Mitigation mes Draghe Relocat Pre-dre Monitoring mes Screeni # obser For total proje # Incidental se # Incidental st Description of  Dredge su  Endanger	et description/Dispap, no special mana al dredged: (circle ead(s): Standard easures: ag within designated ad deflectors installation trawling conducting assessment traversures: ag type(s): Invers/24hrs: ct: a turtle takes Largeon takes Sother endangered	posal method(s agement require le) silt of d TED 4' d environmental ed cted wling conducted aflow % n 2 % n coggerhead 2 hortnose (c) //sensitive specifiated with date	clay sand (Silent in window Silent in Green 2 Gulf Other ies incidental et(s)	mud shaspector: YES X YES X YES X YES None  Kemp's ridle  takes	nell ro YES X  NO X  NO X  NO X  25% 50  25% 50	X 700'  ck other  NO  N/A  N/A  N/A  N/A  N/A  O% 75%  Other	100% 100%
Standard dun  Type of mater Type of dragh Mitigation me Dredgin Draghe Relocat Pre-dre Monitoring me Screeni # obser For total proje # Incidental se # Incidental st Description of  Dredge su  Endangere (Each incidental	al dredged: (circle ead(s): Standard asures: ag within designated ad deflectors installtion trawling conduction trawling type(s): Ir were selected trawling conduction trawling type(s): Ir were selected trawling conduction trawling type(s): Ir were selected trawling conduction trawling	posal method(s agement require  le) silt of the district of th	clay Sand Canada Silent in	mud shaspector: YES X YES X YES X YES None  Kemp's ridle  takes	nell ro YES X  NO X  NO X  NO X  25% 50  25% 50	X 700'  ck other  NO  N/A  N/A  N/A  N/A  N/A  O% 75%  Other	100% 100%